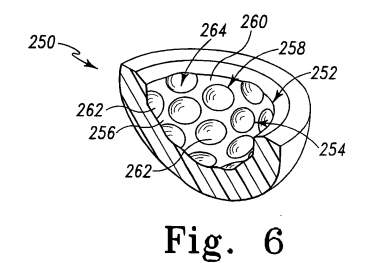


Fig. 5



324 328 

Fig. 7

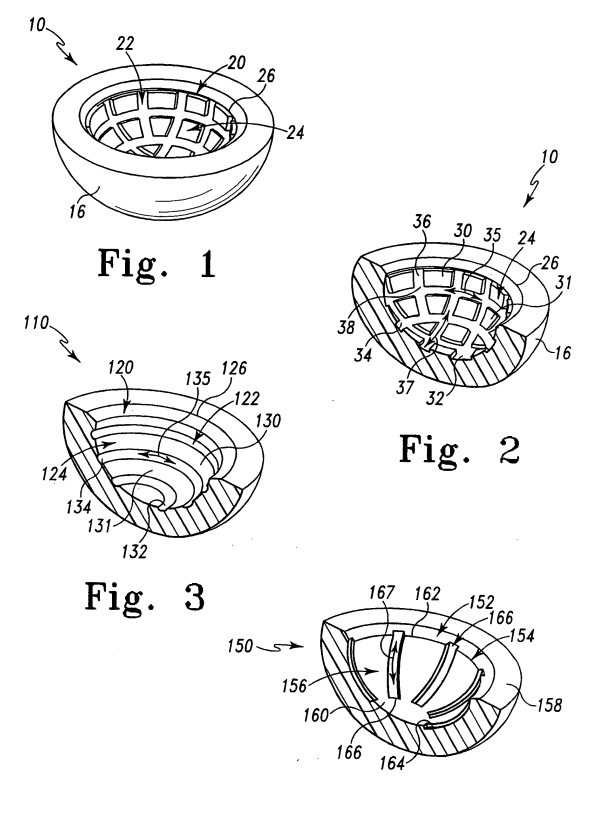
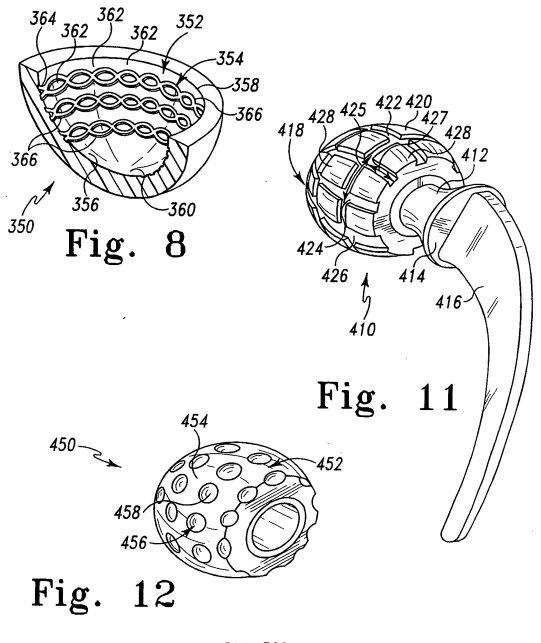
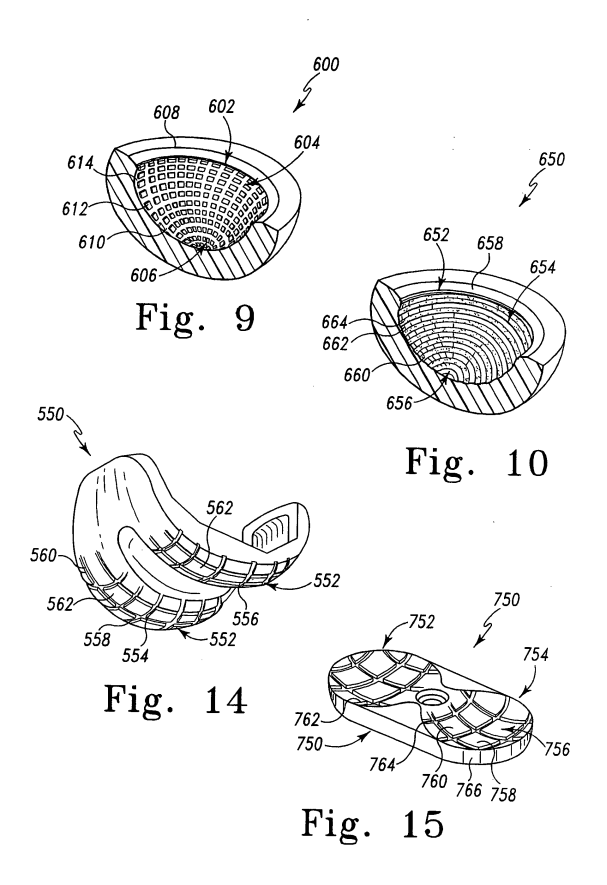


Fig. 4



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Fig. 13



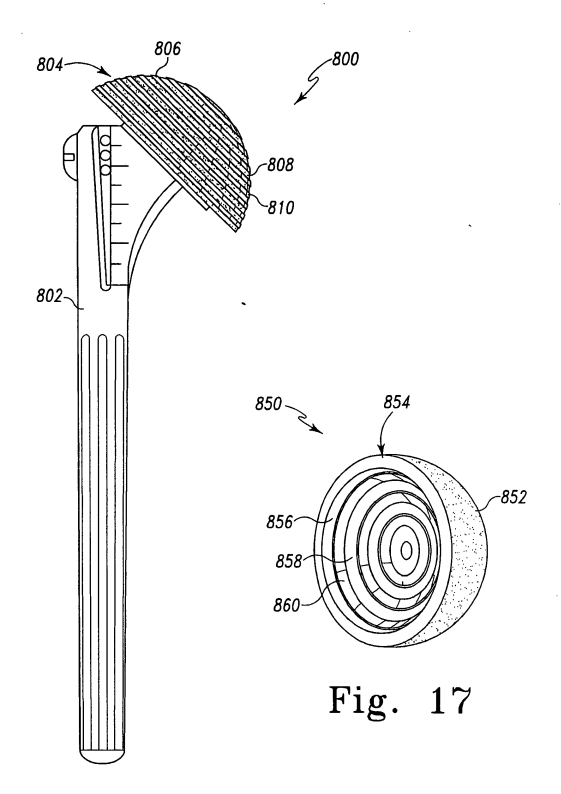


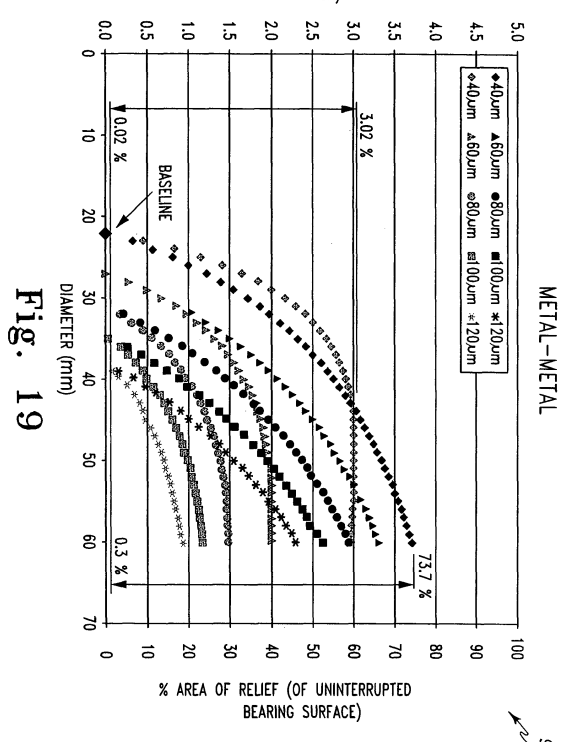
Fig. 16

COBALT CHROMIUM ON COBALT CHROMIUM

BASELINE CONTACT AREA  SINIMUM X AREA OF RELIEF ( MANIMUM X AREA OF RELIEF ( MAXIMUM X AREA OF RELIEF ( MAXIMUM X AREA OF RELIEF (	8	59	ŝ	578	2 2	2	2	52	<u>.</u>	50	49	8	17	5			*	-	ð	39	38	37	36	អ	¥	ద	32	2	29	28	27	26	25	24	23	22		Own TMBROAG		
NEA RELIEF (COMPARED ) RELIEF (COMPARED ) F RELIEF (COMPARED ) F RELIEF (COMPARED )	227.11	222,07	31707	217 10	31 606	300 37	192.49	187.67	182.87	178.11	173.38	168.68	64.01	159.38	15/1/2	7.5	141.10	136.//	132.29	127.90	123.55	119.24	114.96	110.73	106.53	162.38	98.26	30.17	86.18	82.25	78.36	74.51	70.72	66.98	63.29	59.65		AUEA (mm²)		
<b>5</b> 533	73.7	73,1	75 %	71.6	2,0,0	90.0	69.0	68.2	67,4	66.5	65.6	64.6	63.6	62.6	61.5	50 Y	50.0	20.4	54.9	53.4	51.7	50.0	48.1	£6.	**	41.7	393	16.0	30.8	77.5	23.9	20.0	15.7	0.9	5.7	0.0	AREA)	UNINTERRUPTED	OF RELEA	E/CE
H UNINTERRUPTED BEARING SURFACE) H TOTAL ARTICULAR SURFACE) TH UNINTERRUPTED BEARING SURFACE) TH 10174 ARTICULAR SURFACE)	2.96	2.97	300	2.33	3 20	3.U	3.01	3.01	3.02	3.02	3.02	3.01	3.01	3.00	300	3000	200	767	2.89	2.86	2.82	2.77	2.72	2.65	2.58	2.50	2.46	3.50	2.01	1.84	1,63	1.40	1.13	0.81	40	0.0	MINDAM SOLUTION	(or TOTAL	N AREA OF	
NRING SURFACE URFACE) ARING SURFACE SURFACE)	173.35	169.51	185.60	130.12	150 13	120.04	146.94	143.25	139.60	135,96	132.35	128.76	25.20	121.66	1120	1	10/.//	104.5/	100.99	97.64	94.32	91.03	87.77	84.53	81.33	78.16	75.02	90.04	65.80	62.80	59.83	56.89	54.00	51.14	(Y A)	45.55		MEA (mm²)		
9 0	65.6	200	2	63.3	61.4	00,4	59.4	58.4	57.3	56.1	54.9	53.7	52.1	510	, do			6.73	40,9	38.9	36.8	34.5	32.0	29,4	26.7	23.7	20.5		9.4	5.0	0.3						OOMINCT	OF OF	or seres	EV.
Ħ	2.01	2.01	300	300	333	9	1.98	1.97	1.98	1,94	1.93	1.9	1.89	87	200		1./4	1.09	1.65	1.59	1,53	1.46	1.38	1.29	1.19	200	20.07	200	0.47	0.26	0.02						SMEACE VEEV)	(OF TOTAL	X AREA OF	
<b>1</b> 50	143.13	139.96	130,00	83 22.0	04.77	124.38	121.32	118.28	115.26	112.26	109.28	106.32	BY 170	100 46	34.00	31.03	88.99	86.18	83.39	80,63	77.89	75.17	72.48	69.81	67.16	2.55	61 95	36.25	54.34	51.86	49.41	16,99	44.60	42.24	70 07	37.62		AREA (mm²)		
<del></del>	58.3	57.4	50,7	24.5	20.4	0.55	50,8	49.6	48.3	46,9	5.4	43.9	42.3	10.5	27.0	100	33.0	30.0	28.5	26.0	23.4	20.6	17.7	14.6	13	75	37										AREA)	OF OF	OF RELIEF	80.vm
$\infty$	1.48	3	i i		t		. <del>.</del> 6	1.38	1.36	1.34	1.32	1.29	36	7 2 2			1.06	ė	0.94	0.88	0.80	0.72	0.63	0.53	0.41	0 20	110										STIBLEVOE VREV)	(OF TOTAL	X AREA OF	
	123.37	120.64	11702	112.34	103.07	107.22	104,58	101.96	99,36	96.77	94.20	91.65	R9 12	20,70	20.10	3.10	/6./2	14.29	71.89	69.51	67.14	64.88 64.88	62.48	60.18	57.90	75 P.	17.10	49.02	16.85	471	42.60	£0.15	38.45	36.25	7 12	77 62		AREA (mm²)		
	51.7	56.5	2	\$/.0	10.	*	43.0	41.5	40.0	38.4	36.7	9 X		4 6	26.4	24.0	22.5	19.7	17.0	14.2	11.2	8.0	5.5	0.9													CONTACT AREA)	(OF	OF RELIEF	100 vm
•	1.13	1.12	1,00	35	1.00	1.04	1.02	1.00	0.97	0.95	0.92	0.88	0.85	0.//	2/.0	0.0	0.62	0.5	0.49	14.0	0.33	0.24	0.14	0.03													SURFACE AREA)	(or TOTAL	X AREA OF	
	109.28	05.35 25.35	107.00	20.66	75.75	94.97	92.63	90,31	88.01	85.72	3	81.18	79.01	76.71	72.30	(0.12	67.96	65.81	63.68	61.57	59.48	57.41	55.35	53.31	51 20	10 20	17 43	43.42	41.51	39.62	37.74	35.90	34.07	30.73	47.07	28.74		AREA (mm²)		
9.5	45.4	22	3 0	40.2	). 	37.2	35.6	34.0	32.2	30.4	28.5	26.5		23.3	1	1	12.2	4.6	6.3	3.1																	(Y38Y	(OF	OF RELEA	120 vm
	0.86	0.86	2.00	0.81	0./9	0.77	0.75	0.72	0.69	0.66	0.63	0.60	250	0.4/	0.42	0.38	0.30	0.23	0.16	0.08																	ARTICULAR	(of TOTAL	X AREA OF	



% AREA OF RELIEF (OF TOTAL ARTICULAR SURFACE AREA)



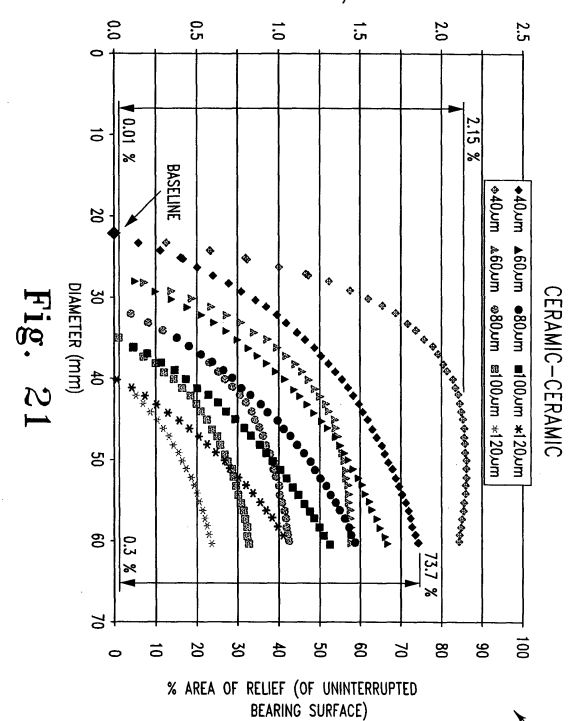
CERAMIC ON CERAMIC

BASELINE CONTACT AREA LININIUM X AREA OF RELIEF ( MAXIMUM X AREA OF RELIEF ( MAXIMUM X AREA OF RELIEF (	60	59	56	57	56 6	л Л	¥.	£	52	5	8	29	\$	17	34	5	‡	ta	42	<b>6</b> 1	6	39	38	37	36	ક્ક	¥	អ	32	31	હ	29	28	97	36	32.5	2 2	***	23		-	фиомит (шш)			
UREA  RELIEF (COMPARED  RELIEF (COMPARED  RELIEF (COMPARED  RELIEF (COMPARED	161.56	157.98	154,42	150.88	147.36	12.87	140.39	136.94	133.50	130.09	126.70	123.34	119.99	116.67	117 79	110.10	106.86	103.63	100.43	97.26	94.11	90.99	87.89	84.82	81.78	78.77	75.78	72.83	69.90	67.01	64.14	61.31	59.51	55.74	20.5	5	7.02	5.00	13 13		, ,,,,,,	META (mm <sup>2</sup> )			
	73.7	73,1	72.5	71.9	71.2	70.5	69.8	69.0	68.2	7.29	66.5	65.6	6 <u>4</u> .6	63.6	67 S	61.5	60.3	59.1	57.8	56.4	54.9	53.4	51.7	50.0	48.1	46.1	0.44	41.7	39.3	36.7	33.8	30.8	27.5	22.0	3 .	7.3	5	5.7		AREA)	UNINTERRUPTED	Q.	of RELEGI	₩ ADEA	#0.∕m
AL ARTICULAR : NTERRUPTED BE	2.11	2.11	2.12	2.13	2.13	3	214	214	214	2 15	2.15	2.15	2.14	214	213	2.13	2.12	2.11	2.09	2.08	2.06	2.03	2.00	1.97	1.93	1.89	1.84	1.78	1.71	1.63	1.54	1.43	151	1 16	0.00	0.50	0.5	0.00	3	SURFACE AREA)	ARTICULAR	OF TOTAL	X AREA OF		
UNINTERRUPTED BEARING SURFACE) UNINTERRUPTED BEARING SURFACE) TOTAL ARTICULAR SURFACE)	123.32	120.59	117.87	115.17	112.49	100 83	107.16	ξQ. 53	101.91	99 31	96.72	94 15	91.60	89.06	25.75	84.05	81.57	79.11	76.67	74.25	71.84	60.46	67.10	64.76	62.43	60.13	57.86	55.60	53,37	51.16	48.97	46.81	44.67	40.47	JO.+	J0,J0	34.30	27.70	33 10		,	184 (mm²)			
5 5	65.6	64.8	64,0	63.2	62.3	2	4.00	59.4		57.3	56.1	54.9	53.7	52.4	7	49.5	48.0	46.4	44.7	42.9	40.9	38.9	36.8	34.5	32.0	29.4	26.7	23.7	20.5	17.1	13,4	9.4	50	0 4						AREA)	CELATIBRITINEM	(QF	OF RELIEF	* ASK *	m√09
∽	1.43	1.43	1.43	1.43	1.42	1 13	1	-	6	1 39	2	1.37	1.36	134	7	131	1.29	1.26	1.24	1.20	1.17	1.13	1.09	1.04	0.98	0.92	0.85	0.77	0.68	0.58	0.46	0.33	0.18	001						SURFACE AREA)	ARTICULAR		X AREA OF		
	101.82	99.57	97.32	95.09	92,88	90 E7	88.48	86.31	8,15	82.00	79.86	77.71	75.63	73.54	21 16	69.40	67.36	65.32	63,31	61.31	59.33	57.36	55.41	53.47	51.56	49.66	47.78	45.92	44.07	42.25	40.44	38.66	36.R9	7 15	31./3	20.02	20.05	07.07	36.76		ACA (mm)	10c1 (mm²)			
$\mathcal{N}$	58.3	57.4	56,4	55,4	5.3	71.9	52.0	50.8	49.6	48.3	46.9	45.4	43.9	42.3	AO S	38.9	37.0	35.0	33.0	30.8	28.5	26.0	23.4	20.6	17.7	14.6	11.2	7.6	3.7											AREA)	UNIMIERRUPTED	QF	OF RELIEF	W 1961	80.∨m
0	1.05	1.04	1.04	1.03	1.02	3	1.01	0.99	0.98	0.97	0.95	160	0.92	090	0.87	0.85	0.82	0.79	0.75	0.71	0.67	0.62	0.57	0.51	0.45	0.38	0.29	0.20	0.10											SURFACE AREA)	ARTICULAR	(OF TOTAL	X AREA OF		
	87.77	85.82	83.89	81.97	80.00	31 87	76.27	74.40	72.53	70.68	68.84	67.01	65.20	63.39	51 50	59.83	58.06	56.31	54.58	52.85	51.14	49.45	47.77	46.10	4.45	42.81	41.19	39,59	38.00	36.42	34.87	33.33	31 81	70.07	27.30	22.91	24.40	22.00			ACA (man )				
	51.7	50.6	49.4	48.2	47.0	257	4.4	43.0	\$1.5	10.0	38.4	36.7	34.9	33.1	31	29.1	26.9	24.6	22.3	19.7	17.0	14.2	11.2	8.0	4.5	0.9														AREA)	UNIMTERRUPTED	Ŷ	OF RELIEF	2 1071	100.∠m
	0.80	0.79	0,78	0.77	0.78	0 75	0.74	0.72	0.71	0.69	0.67	0.65	0,63	0.60	2	0.55	0.51	0.48	0.44	0.39	0.35	0.29	0.24	0.17	0.10	0.02														SURFACE AREA)	ARTICULAR	(OF TOTAL	× AREA OF		
_	77.74	76.02	74.31	72.60	70.91	22	67.56	65.90	64.25	62.61	60.98	59.36	57.75	56.15	5/57	53.00	51.43	49.88	48.34	46.82	45.30	43.80	42.31	40.84	39.37	37.93	36.49	35.07	33.66	32.27	30.89	29.53	28 18	26.24	24.24	22.36	20.02	20.40	3/ /2		ASSA (IIIIII )	(1)			
95	42.1	40.8	39,4	38.0	36,5	5	33.4	31.7	29.9	28.1	26.2	24.2	22.0	19.8	17.5	15.0	12.5	9.7	6.9	3.8	0.6																			ARCA)	UNINTERBUTTED	(QF	OF RELIEF		120 vm
	0.58	0.57	0.55	0.54	<u>.</u>	2	0.49	0.47	0.45	0.43	0.4	0.38	0.35	0.32	0.20	0.25	0.21	0.17	0.12	0.07	0.01																			SUBFACE AREA)	ARTICULAR	(A 100 A	× AREA OF		

Fig. 20



## % AREA OF RELIEF (OF TOTAL ARTICULAR SURFACE AREA)



48 1421.22 77.4 30.41 177.81

49 1460.71 78.6 30.03 207.22

50 1500.47 78.6 30.04 1240.25

51 1540.50 79.2 29.85 1273.30

52 1580.78 79.7 29.67 1306.57

52 1682.13 80.7 29.8 137.04

54 1682.13 80.7 29.9 1373.74

55 1703.18 81.6 28.9 1447.4

56 1744.48 81.6 28.9 1447.4

57 1786.03 82.0 28.9 1447.74

58 1827.82 82.5 28.9 1447.74

59 1869.85 82.8 82.8 28.9 1447.74

59 1869.85 82.8 22.8 20

60 1912.12 83.2 28.14 1580.16

8ASELINE CONTACT AREA

MINIMUM X AREA OF RELIEF (COMPARED WITH UNINTERRUPTED BEARING SURFACE)

MAXIMUM X AREA OF RELIEF (COMPARED WITH UNINTERRUPTED BEARING SURFACE)

MAXIMUM X AREA OF RELIEF (COMPARED WITH TOTAL ARTICULAR SURFACE)

MAXIMUM X AREA OF RELIEF (COMPARED WITH TOTAL ARTICULAR SURFACE) фиошни (тт) MEA (mm²) 504.69 565.7.73 597.83 597.83 597.83 597.83 597.83 597.83 6629.73 727.86 6829.41 727.86 6829.41 727.86 6829.41 682 X AREA
OF RELET
(OF UNMITERBLIPTED
CONTIACT AREA) X AREA OF RELIEF (OF TOTAL ARTICULAR SURFACE AREA) 22.12 22.23 23.23 AREA (mm²) S AREA
OF RELIEF
(OF UNMITERRUPTED
CONTACT AREA) 400,vm (OF TOTAL ARTICULAR SURFACE AREA) AREA (mm²) X AREA
OF RELIEF
(OF UNINTERRUPTED
CONTACT AREA) 500 vm (OF TOTAL ARTICULAR SUBFACE AREA) 340.10
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37 AREA (mm²) X AREA
OF RELET
(OF UNUNTERRUPTED
CONTACT AREA) m√009 X AREA OF RELIEF (OF TOTAL ARTICULAR SURFACE AREA)

Fig.

222

COBALT CHROMIUM ON POLYETHYLENE

## % AREA OF RELIEF (OF TOTAL ARTICULAR SURFACE AREA)

